

Business Name:	Certification Number:	
Name of Individual Completing this Form:	County:	
	<u> </u>	
Section A. Harvest and Transportation of Organic Crops	[NOS 205.103, 205.270, 205.272]	
1. Does your company provide harvest containers to farms for organic produc	ts? Yes No	
1a. If "Yes," what types of containers are provided?  Wood Plast	tic Other (specify):	
1b. If "Yes," check all that apply regarding the harvest containers:		
<ul><li>Only new or those that have not been in contact with any prohibite</li><li>Containers were used for nonorganic products in the past, have be</li></ul>	•	
crops only.	cert dicarioù and are now dedicated to organie	
Containers are used for both nonorganic and organic crops and ar		
Containers are used for both nonorganic and organic crops and a		
<ol> <li>If "Yes," describe how you ensure proper use of harvest container pro- the records maintained to verify procedures were implemented.</li> </ol>	cedures (clean out, lining in place, etc.) and list	
1d. If "Yes," describe how farmers and your staff distinguish organic harve that you may also provide?	, ·	
<b>Tip!</b> The use or reuse of any bin, box, or container that was exposed to prohibited materials in the past is prohibited, unless the container has been thoroughly cleaned and no longer poses a risk of contamination. Records must be available at inspection that demonstrates there is not a risk of contamination from the reuse of a container that was previously		
drenched, fumigated, or otherwise exposed to prohibited organic materia	ls.	
2. Does your company arrange for, or is your company responsible for, the h	arvest of organic crops?	
2a. If "Yes," how do you ensure there are no non-organic crop residues in	harvest equipment?	
Equipment used for organic crops only	cleaned prior to organic crop harvest or use	
2b. If "Yes," what type of cleaning documentation is maintained?		
☐ Clean truck/equipment affidavits ☐ Clean out records	Other (specify):	



3.	Does your company arrange for, or is your company responsible for, the transportation of organic crops?
	3a. If "Yes," how do you ensure there are no non-organic crop residues in transport equipment?
	Equipment used for organic crops only Equipment is cleaned prior to organic crop harvest or use
	3b. What type of cleaning documentation is maintained?
	Clean truck/equipment affidavits Clean out records Other ( specify):
T:	I Organia arong must be protected from contamination and the right of commingling during borroot and transportation
Η	Organic crops must be protected from contamination and the risk of commingling during harvest and transportation. Records related to the harvest and transportation of crops which you are responsible for must be available for review during your annual announced inspection.



Section B. Receiving – Incoming Organic Products and Ingredients [NOS 205.103, 205.270, 205.272]				
☐ Not Applicable – No organic products	are handled or stored (e.g. Brokerage and Ma	rketing Companies)		
1. How are organic crops, products, and i	ngredients received at your facility? Check al	I that apply.		
<ul><li>☐ Burlap bags</li><li>☐ Bulk trailer</li><li>☐ Drums</li></ul>	Bins Totes Other (specify):	] Wholesale boxes ] Retail packages		
2. What receiving/shipping documents a	ccompany incoming organic products? Check	call that apply.		
<ul><li>Organic certificate</li><li>Transaction certificate</li><li>Bill of lading</li><li>Field ticket</li></ul>	Clean truck/equipment affidavits Invoice Purchase order Scale ticket	Certificates of analysis Contracts Other (specify):		
3. How are organic crops, products and i	ngredients distinguished from non-organic prod	ducts on receiving documents?		
<ol> <li>Is an internal lot code assigned at the</li> <li>If "Yes," describe the lot code sys</li> </ol>	time of receipt of organic crops or products? tem.	☐ Yes ☐ No		
• • • • • • • • • • • • • • • • • • • •	s incoming organic crops, products, and ingred es and commingling with non-organic products	•		



6.	Are incoming organic products or ingredients stored before processing or packaging?	Yes	☐ No
	6a. If "Yes," complete the table below with the details regarding storage of incoming products and	ingredients.	

Incoming organic product or ingredient	Location and name of storage area	Type and capacity of storage	Is area dedicated to organic products only?
Apples	Room 1, 2, 6	Controlled Atmosphere, 1000 bins	yes
1.			
2.			
3.			
4.			
5.			



Washington State Department of Agriculture
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PO Box 42560; 1111 Washington Street SE
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http://agr.wa.gov/foodanimal/organic
Fee Code 4102

Se	ction C. Cleaning, Sanitation		[NOS 205.103, 205.270, 205.272]	
	☐ Not Applicable – No organic products are handled or stored (e.g. Brokerage and Marketing Companies)			
Tip	! The National Organic Standards recorded organic products. Procedures used products on shared equipment mus	to clean equipment and ensure no	rocedures present no contamination risk to o contamination of organic and non-organic	
1.	Check all cleaning methods used on	food contact surfaces prior to hand	dling organic products.	
	Sweeping	Soap and water	Steam cleaning	
	Scraping	Manual washing	☐ Sanitizing	
	☐ Vacuuming	Clean in place (CIP)	Other (specify):	
	Compressed air	Purging of equipment		
Tip	_	•	nic substance spreadsheet. Materials may be	
	added or removed at any point in the	e year by contacting the Olympia of	пісе.	
2.	<ol> <li>Describe what intervening steps you take to ensure no residues from cleansers or sanitizers remain on equipment. These steps may include, but are not limited to, use of non-residual materials, potable water rinses, evaporation, or residue testing.</li> </ol>			
3.	Describe the type of documents mair	ntained to document that cleaning	procedures are implemented.	
<b>-</b> -	LAH - military to a 10 of 10 o	and a substitution of the	and accords and John et al. 10 10 10 11	
lik		_	and records available at inspection. If materials potable water rinse (e.g. quaternary ammonium),	
	•	event contamination of organic prod	ducts and have documentation of your	



Sec	ction D. Packing	[NOS 205.103, 205.270, 205.272]		
	Not Applicable – No organic products are handled or stored (e.g. Brok	erage and Marketing Companies)		
Tip	<b>Tip!</b> The National Organic Standards require operations to take measures to prevent the commingling of organic and nonorganic products. The standards also require certified operations to maintain records that can trace back to the receipt of ingredients. All processing and packing records must be available for inspection.			
<ol> <li>2.</li> </ol>	Please indicate what production records are maintained by your comp  Equipment clean-out logs Ingredient Usage Reports Product specification sheet Production log Ingredient inspection forms Shift production log QC reports Packaging log Waste log How are products identified as "organic" on production documents?	Shrinkage log Ingredient inventory reports Finished product inventory reports Packaging reports Other (please specify):		
3.	Are your packing or handling lines and/or equipment dedicated for use only?  3a. If "No," please describe how you ensure organic products are not commingled with non-organic products during packing and/or handlesses.	contaminated with prohibited materials or		
4.	How are partial pallets/boxes/drums of organic products handled and protected from commingling with non-organic products during packing			



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5. Are organic products stored before shipping?					Yes	☐ No
5a. If "Yes," complet	e the table below with th	e details regarding	storaç	ge of handled and packed	products.	
Final organic product Location and name of storage area Type and capacity of storage			Is area d organic p only?	edicated to products		
Pre-sized apples	Cold Storage Room#	1	Cola	Storage 1000 bins	yes	
			1			
6. Is equipment purged	with organic product pri	or to handling	l		Yes	□No
6a. If "Yes", complet	e the following table:					
Equipment	Capacity of Equipment	Quantity of Pu	rge	Where does the purged product go?		document corded on.
				Sold as Non-Organic		
				☐ Waste Stream		
				Sold as Non-Organic		
				Waste Stream		
				Sold as Non-Organic		
				Waste Stream		
				☐Sold as Non-Organic ☐ Waste Stream		



Section E. Post Harvest Material	S	[NOS 205.105, 205.272, 205.601, 205.605]		
Not Applicable – No organic pro	☐ Not Applicable – No organic products are handled or stored (e.g. Brokerage and Marketing Companies)			
<b>Tip!</b> A post harvest material is a substance that is used on a raw organic crop prior to packaging or processing of the crop. These direct food contact materials include sanitizers, floatation agents, waxes, and sprouting inhibitors. In order to use a direct contact material with an organic crop, the material must be an approved natural product or must be listed in the National Organic Standards (National List § 205.601, 205.605, 205.606).				
<ul><li>NONE - Go to Next Section</li><li>Waxes</li><li>Floatation Agents</li></ul>	Anti-Fungal Agents Sprouting Inhibitors	<ul><li>Anti-foaming agents</li><li>Sanitizers</li><li>Other (please specify):</li></ul>		
any Non-Organic products that 2a. If "Yes," describe how you e	erial prohibited for direct contact witl are handled on or with shared equipensure prohibited materials do not c	oment?		
	· ·	must be included on your non-organic substance the year by contacting the Olympia office.		



Se	ction F. Water	[NOS 205.	103, 205.272, 205.6	01, 205.605]
	Not Applicable – No organic products are handled or stor	ed (e.g. Brokerage and Ma	arketing Companies)	
1.		ransport (Fruit Floating) organic products	Cleaning equip Other: (please	
2.	Source of water:  Municipal On-site well	Other (please specify):		
3.	Does the water meet the Safe Drinking Water Act?		☐ Ye	s No
4.	Is water treated on-site?		☐ Ye	s No
	4a. If "Yes," please indicate what water treatment proces	ses are used.		
5.	Describe how you monitor water quality.			
6.	Is chlorine, calcium hypochlorite, chlorine dioxide, or sod or flume water at your facility?  6a. If "Yes," how often do you monitor the chlorine level of contacts the organic product, to ensure that it is at or Water Drinking Act (4ppm as Cl <sub>2</sub> or 0.8ppm as ClO <sub>2</sub> )  Each Run  Daily  Weekly	of the final rinse water, the below the maximum chlor	point at which the wine residual limit und	ater last
7.	Please describe how you document the results of your m	onitoring or testing.		



### ORGANIC SYSTEM PLAN - HANDLERS AND PROCESSORS

8.	Are boiler water additives used in your handling facility?  8a. If "Yes," does the treated water have direct contact with organic food products?	☐ Yes	☐ No
Tip	P. Any materials that come into contact with organic products, or equipment used to handle organic included on your Non-Organic Substance Spreadsheet.	nic products r	nust be
^			

9. If boiler water additives are used during organic processing, describe how you prevent prohibited volatile boiler additives from contaminating organic ingredients or products.



Section G. Packaging, Storag	e Containers, and Shipping Contair	ners	[NOS 205.270, 205.272]
fumigants. Reusable bags	and storage containers must not conta or containers that have been in contac re use. Procedures used to maintain t	ct with any prohibited sub	stance in the past must
What type(s) of packaging m	naterials or storage/shipping container	s do you use? Check a	ll that apply.
Paper	☐ Foil	Poly	
Cardboard		Aseptic	
Wood	Glass	Natural fiber	
Plastic	Metal	Other (specify):	
2. Are all packaging materials	and/or storage and shipping containe	rs food grade?	Yes No
3. Have any packaging and/or fungicides, preservatives, or	r storage and shipping containers beer rfumigants?	n exposed to synthetic	Yes No
4. Are packaging materials an	nd/or storage and shipping containers r	reused?	Yes No
4a. If "Yes," describe how or	rganic products is protected from conti	amination when placed in	n the reused container.
		·	
5. Describe how you identify p	packages or containers as organic.		
Is all organic packaging and la organic runs?	abeling equipment cleared prior to sub	osequent non-	es No N/A



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### ORGANIC SYSTEM PLAN - HANDLERS AND PROCESSORS

7. Complete the table below with the details regarding storage of all packaging materials and containers.

Packing material	Location and name of storage area	Is area dedicated to organic packaging only?
Poly bags	Storage room off of handling room	yes
Labels	Supply Closet B	no



Se	ction H. Shipping – Outgoing Org		[NOS 205.10	3, 205.270	, 205.272]	
1.	How do organic products leave your facility? Please check all that apply.					
	Bins	Bulk bags		Wholesale box	kes	
	Bulk trailer	Totes		Retail package	es	
		Drums		Other (please	specify):	
2.	Please indicate what shipping or sa	ales documents are main	tained by your com	pany. Please che	ck all that a	apply.
	<ul><li>☐ Pallet/tote ticket</li><li>☐ Bill of lading</li><li>☐ Sales invoice</li></ul>	☐ Clean truck affidav ☐ Purchase order ☐ Scale ticket	it	Contracts Certificates of Other (please	•	
3.	Do all documents clearly identify pro-	roducts as organic?			Yes	☐ No
4.	Does your company arrange outgo	ing product transport?			Yes	☐ No
	4a. If "No," Go To Next Section					
	4b. If "Yes," have transport compa	nies been notified of orga	anic handling requir	rements?	Yes	☐ No
5.	How does your company ensure or	utgoing transport units ar	e cleaned prior to l	oading loose, bulk	organic pro	oducts?
	Not Applicable, only packaged Clean truck/equipment affidavi	•	_	ut records blease specify)		
6.	Are organic products shipped in the	e same transport units as	non-organic produ	ucts?	Yes	☐ No
	6a. If "Yes," please indicate what steps are taken to segregate organic products.					
	Use of separate pallets Organic product shrink wrap	pped		n in transport unit act sealed in impera specify)	neable cor	ntainers



Section I. Pest Management [NOS 20	5.271]				
☐ Not Applicable – No organic products are handled or stored (e.g. Brokerage and Marketing Companies)					
<b>Tip!</b> National Organic Standards outline a step approach to pest control. Certified facilities must implement pest management that focuses on good sanitation and preventative practices before use of a pest control material. Environmental factors, mechanical, or physical controls that use non-synthetic substances may also be used. If preventative measures are not effective, a synthetic substance not on the National List may be used, provided the Olympia office approves use of the substance, method of application, and measures taken to prevent contact with ingredients or organic products. Use of pest control products must be documented and included as part of the organic system plan.					
<ul> <li>1. What type of pest management system does your facility use?</li> <li>In-house. Name of responsible person:</li> <li>Contract pest control service. Business name, address, phone number:</li> </ul>					
<b>Tip!</b> You must notify all outside pest control services that you handle organic products. A pest control plan suitable for organic production must be in place and records must be made available by your pest control service regarding all activities.					
<ul> <li>Check all pest problems at your facility:  <ul> <li>No pest problems</li> <li>Flying insects</li> <li>Birds</li> <li>Crawling insects</li> <li>Rodents</li> <li>Other (specify):</li> </ul> </li> <li>3. Describe your system for monitoring pest populations, including frequency and monitoring documentation maintains.</li> </ul>	ained				



4. Check all pest management practices used at your facility:					
Preventative: Good sanitation and clean up Removal of exterior habitat/food sources Clean up spilled product Sealed doors and/or windows Physical barriers Screened windows/vents Monitoring Incoming ingredient inspections Other (specify):	Mechanical:  Mechanical traps Ultrasound/light devices Release of beneficials Sticky traps Electrocutors Freezing treatments Heat treatments Other (specify):	Pest Control Materials – On National List  Pheromone traps  Vitamin baits  Diatomaceous earth  Pyrethrum  Boric acid  Pest Control Materials – Not on National List  Crack and crevice spray*  Exterior Bait Station*  Fumigation*  Fogging*  Other (specify):			
Tip! You must implement preventative per practices must be available during you	our inspection.				
The use, frequency, and method of application of synthetic substances must be approved by the Olympia office.  5. If you noted use of any pest control materials that are not on the National List, explain why this material must be used and include details about why preventative and allowed methods are not proving effective.  None Used proving effective.					
<b>Tip!</b> Any materials used for pest control madded or removed at any point in the		anic substance spreadsheet. Materials may be office.			
Explain how organic products and pact	kaging are protected from expos	sure to the above prohibited materials.			



Sec	ction J. Quality Assurance and Recordkeeping [N	NOP 205.103, 205.270, 2	05.272]
Tip	! National Organic Standards require a complete recordkeeping system regarding the har Records must be adapted to the particular operation, must fully disclose all activities at detail to be readily understood and audited, must be maintained for five years, and mu compliance with Organic Standards.	nd transactions in sufficie	ent
1.	Do you have standard operating procedures for organic handling? If "Yes," please attack	ch a copy.	No
2.	Do you have a Quality Assurance program in place?	Yes [	No
	2a. If "Yes," please indicate what type of program.		
	☐ ISO ☐ HACCP ☐ Total Quality Management ☐ Other (please spec	cify)	
3.	Are any outside quality assessment services used (e.g. GlobalGap, AIB)?	Yes [	No
	3a. If "Yes," please list the name of the company.		
4.	Does your company conduct product testing?	☐ Yes [	☐ No
	4a. If "Yes," please list the types of quality or residue testing conducted.		
5.	Are ingredient samples retained?	Yes [	☐ No
6.	Are finished product samples retained?	Yes [	No
7.	Do you have a recall system in place?	Yes [	No
8.	Does your company conduct internal audits?	Yes [	No
9.	Can your record keeping system track the finished product back to all suppliers?	Yes [	No
10.	Can your record keeping system balance organic products in and organic products out?	? Yes [	☐ No
11.	Describe your system for maintaining records related to organic products. (Include detailing records are maintained.)	ils on where, how, and ho	OW



•	You must have a current verification that demonstrated by a USDA Accredited Certification Agency ✓ Be issued by a USDA accredited agency, ✓ Reference the National Organic Standard ✓ List the organic product, ✓ Be available during each inspection.	•	• • •	s, and ingredients were	
12.	Describe how you verify that suppliers of ingredients	s, products, or servi	ices have current org	anic certification.	
13.	Indicate how often you perform this verification:				
	With each shipment Monthly	Annually	Quarterly	Other:	
·	An audit of your production and financial records wi to the processing and handling of organic products raddition, please ensure staff involved in maintaining	must be made avail	able for review and o	copy if necessary. In	



Se	ction K. Product Flow and Equipment List
	☐ Not Applicable – No organic products are handled or stored (e.g. Brokerage and Marketing Companies)
1.	<ul> <li>Attach a schematic product flow chart to illustrate the flow of products at your facility. This chart must:</li> <li>✓ Show the movement of organic products, from incoming/receiving through processing, packing, and storage to outgoing/shipping.</li> <li>✓ Indicate at what step ingredients and processing aids are added.</li> <li>✓ Identify all equipment related to organic.</li> <li>✓ Identify all storage areas associated with organic products, including incoming inventory, partially packed products, packaging material, and finished product. Identify non-organic products storage as well.</li> <li>☐ Flow chart attached.</li> </ul>
2.	Sketch the floor plan for your operation. Include the following:  ✓ Show the movement of all organic products, from incoming/receiving through production to outgoing/shipping.  ✓ Identify all storage areas associated with organic products, including incoming inventory, partially packed products, packaging material, and finished product. Identify non-organic products storage as well.  ✓ Identify all equipment in the equipment inventory by number.  ☐ Floor plan attached ☐ Floor plan included as part of the flowchart
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3.	List all equipmer	nt that is used to	or processing and	d handling organic products.
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' '	, ,	5 5 1		
Equipment Name	Location and Purpose	Shared with Nonorganic Handling	Is equipment cleaned? If Yes, provide details in Section E	Is this equipment purged? If yes, provide detail in Section E
Peeler	Room 1, peeling	yes	yes	yes
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				



Section L. Storage [NOS 205.270, 205.272]					
Not Applicable – No organ	nic products are handl	ed or stored (e	.g. Brokerage	and Marketing Companies)	
<ol> <li>Does your company store organic products at this facility?</li> <li>Yes No</li> <li>If "Yes," please provide details on your storage areas by completing the following table.</li> </ol>					
Use	Does your company utilize this type of storage?	Is Storage Area Dedicated Organic?	Is Off-Site Storage Used?	List storage records maintained if applicable	
Incoming Raw Product Storage	Yes No				
Ingredient Storage	Yes No				
Packaging Material Storage	Yes No				
In-process Storage	Yes No				
Finished Product Storage	Yes No				
Other (Please specify):	Yes No				
<ol> <li>Are organic products stored in Controlled Atmosphere (C.A.)?         2a. If "Yes," are the organic C.A. rooms on a separate air supply from rooms that contain treated fruit?     </li> <li>Describe how you ensure organic products are not contaminated with prohibited materials or commingled with nonorganic products during storage. Please include details on both incoming product storage and finished product storage.</li> </ol>					



Se	ction M. Product Composition and Ingredient Verificatio	n	
	Not Applicable – Organic products are only handled and no	processed	
Tip	! National Organic Standards requires certified operations to organic crops, products, ingredients, and direct contact so review at an inspection.	have a system in place to verify compliance of all incoming obstances. Records regarding all inputs must be available for	
1.	Does your operation use non-organic ingredients or proces	sing aids Yes No	
	1a. If "No", <b>Go To Next Section</b>		
2.	Describe how you will verify that all non-organic processing aids or ingredients have not been produced with genetically modified organisms (GMOs) or sewage sludge, that they have not been irradiated, and that they meet the requirements of any additional annotations as appropriate.		
	2a. Indicate how often you will perform this verification.		
		Annually	
	With each shipment	Other:	
		Other.	
	Quarterly		
Tip	! National Organic Standards identify a specific list of nonorgabeled as organic if they are not commercially available in thorough search for organic forms must occur. This search	an organic form. Prior to the use of these materials a	
3.	Describe your system for documenting searches for organic version of those listed on the National List.	ingredients or processing aids prior to use of a nonorganic	
	3a. Indicate how often you will perform this verification.		
	With each shipment	Annually	
	Monthly	Other:	
	Quarterly		



4.	Not Applicable. <i>Go To Next Section</i>	oes not contain prohibited now or anti-caking agents	
	<ul> <li>4a. Indicate how often you will perform this verification.</li> <li>With each shipment</li> <li>Monthly</li> <li>Quarterly</li> </ul>	☐ Annually ☐ Other:	
Tip	o! Use of a nonorganic processing aid or ingredient will result in re	estrictions on how the product can be labeled.	
	Only those non-organic ingredients or processing aids that are specifically listed as allowed within the National Organic Standards (Section 205.605 and 205.606) are allowed for products labeled "organic."		
	Please refer to the Product Composition and Labeling section of the WSDA Guide to Organic Certification or contact our office with questions prior to the use of any nonorganic ingredient or processing aid.		